

Please amend the following paragraph of the specification in the manner indicated:

[0050] FIG. 4 depicts a group of seven events forming a cluster 40 as determined by the clustering functionality 17A. By itself, knowledge of the form and location of a cluster is of some use to a requestor of information about attractions and places of interest in the locality of the requestor. However, the addition of map features such as buildings 41 and 42 increases the usefulness of the information supplied to the requester. Nevertheless, this information does not indicate to the requestor which building is the one of interest--it could equally be building 41 or building 42. By using the direction of image capture information supplied with each event notification 13 the analysis functionality 17B is, however, able to determine that it is the building 41 that is the one of interest. In its simplest form the analysis carried out by functionality 17B is just to determine that more of the events are pointing towards building 41 than to 42--indeed, as illustrated by the arrows 43 coming from each event cross in the right-hand portion of FIG. 4, all of the events concern image capture towards the building 41. The analysis functionality 17B may further seek to pinpoint the likely subject of interest (such as an entranceway, a window etc. of building 41) by determining a point or area of intersection of the direction of capture lines (see dashed lines 44) with the building 41 or with whatever feature lies in the direction of the lines 44. The determined likely subject of the cluster of image capture events can then be reported to the requestor by

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highlighting on a map, by text or by any other suitable method.